



ACCREDITATION STATEMENT

Fraunhofer IML – REff Tool ® Resource Efficiency at Logistics Sites

is accredited by Smart Freight Centre to provide calculations of greenhouse gas emissions for freight and logistics operations that are in methodological conformance with the Global Logistics Emissions Council Framework for Logistics Emissions Methodologies (GLEC Framework) © ®

 Calculation scope: well-to-wheel GHG emissions, expressed in units of CO₂ equivalent according to the scopes of the GHG Protocol Corporate Value Chain Accounting and Reporting Standard

Input data types: Modelled, Primary
Modal coverage: Logistics Sites
Geographic coverage: Global

Issue date: 01/08/2023

Annual review due: 31/07/2024 Expiration date: 31/07/2024

Cakins

ALAN LEWIS

TECHNICAL DIRECTOR

Smart Freight Centre